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IN THE CLAIMS

Please amend the claims as follows.

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For the Examiner's convenience, a list of all claims is included below.

- 1. (Currently Amended) A method, comprising measuring packet round trip times within a communication network; organizing numbers of occurrences of the packet round trip time measurements as an invariant distribution; applying an analytical tool to the invariant distribution to derive a plot exhibiting periodic peaks; and extracting information from the periodic peaks regarding congestion conditions within the network, wherein the extracting the information regarding the congestion conditions includes determining a bandwidth of one or more communication links from the periodic peaks.
- 2-3 (Canceled)
- 4. (Previously Presented) The method of claim 1 wherein the analytical tool is selected from the list comprising a Fourier transform and a wavelet transform.
- 5. (Previously Presented) The method of claim 1 wherein extraction of information regarding congestion conditions comprises determining period information from the periodic peaks.
- 6. (Canceled)
- 7. (Currently Amended) The method of claim 6<u>1</u> further comprising using the bandwidth information to set a control bandwidth output of a network node.

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- (Original) The method of claim 7 wherein the control bandwidth output is set by 8. adjusting inter-packet transmission times at the network node.
- (Original) The method of claim 8 further comprising adjusting the control bandwidth 9. output in response to changing network congestion conditions.
- (Currently Amended) A method, comprising controlling inter-packet transmission times 10. at a node of a communication network according to congestion conditions within the network, the congestion conditions being determining by measurement of packet round trip times within the network; organizing numbers of occurrences of the packet round trip time measurements as an invariant distribution; applying an analytical tool to the invariant distribution to derive a plot exhibiting periodic peaks, and extracting a bandwidth information regarding one or more congested links within the network from the periodic peaks.
- 11. (Canceled)
- (Currently Amended) The method of claim $11\underline{10}$ further comprising identifying 12. bandwidth bottlenecks from the bandwidth information.
- (Original) The method of claim 12 wherein the inter-packet transmission times are 13. controlled so as to provide a packet bandwidth approximately equal to a bandwidth of at least one of the bandwidth bottlenecks.
- 14. (Canceled)
- (Previously Presented) The method of claim 10 wherein the analytical tool is selected 15. from the list comprising a Fourier transform and a wavelet transform.

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- (Previously Presented) A method comprising estimating congestion in a communication 16. network from bandwidth bottleneck information obtained through a plot exhibiting periodic peaks, the plot derived from an invariant distribution of numbers of occurrences of measurements of packet round trip times within the network applied with an analytical tool.
- (Original) The method of claim 16 further comprising controlling packet transmissions 17. from a node of the network according to the bandwidth bottleneck information.
- 18. (Canceled)
- (Previously Presented) The method of claim 16 wherein the analytical tool is selected 19. from the list comprising a Fourier transform and a wavelet transform.
- (Previously Presented) The method of claim 16 further comprising controlling inter-20. packet transmission times at a node of the network according to the bandwidth bottleneck information.

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